



GENERAL NOTES

The maximum spacing between channelizing devices in a taper should be 12m; the maximum spacing between channelizing devices used to separate traffic should be 25m.

Traffic safety drums shall be used for channelization devices during nighttime operations. (See Special Provisions)

Channelizing devices shall be a minimum of 0.7m in height.

No encroachment on travelled lane. If encroachment is necessary, lane must be closed. $\label{eq:condition} % \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll} \end{subarray$

All signs shall be Black on Orange.

TYPICAL APPLICATION OF TRAFFIC CONTROL DEVICES FOR SHOULDER WORK ON FREEWAY OR EXPRESSWAY.

					REGION STAT	E FED.AID PROJ.NO.	ENVIRONMENTAL AND ENGINEERING		SR 5	REFERENCE SHEET
DESIGNED BY ENTERED BY					10 WASI	4	SERVICE CENTER	Washington State	NEWAUKUM RIVER BRIDGE TO	NuMBER
CHECKED BY PROJ. ENGR.					JOB NUMBER 96X329	IM-0051(236)		Department of Transportation	THURSTON COUNTY LINE	SHEET 9
DIST. ADM.	DATE	DATE	REVISION	BY	CONTRACT NO.	_		c:\dgn\12738trf.dgn 31 JAN 97	TRAFFIC CONTROL PLAN	OF 13 SHEETS